EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	4	(vertex vertices) same graph and maximum near6 connectivity	USPAT	OR	OFF	2007/04/05 13:58
S8	50	clique nearz maximum	US-PGPUB; USPAT	OR	OFF	2007/04/05 14:27
S12	7	(prun\$3 remov\$3) with (vertex vertices) same graph and (connectivity connection\$1) with (count maximum capacity) same (vertex vertices node\$1)	US-PGPUB; USPAT	OR	OFF	2007/04/05 14:41
S19	80	connectivity same (node\$1 vertex vertices) and (graph\$1 clique\$1) same (node\$1 vertex vertices) with (remov\$3 prun\$3) and (maximiz\$7 optimiz\$7)	US-PGPUB; USPAT	OR .	OFF	2007/04/06 10:55
S22	. 18	(graph\$1 clique\$1) same (node\$1 vertex vertices) with (remov\$3 prun\$3) and (maximiz\$7 optimiz\$7) with (graph\$1 clique\$1 membership) not S20 and "709"/\$3. ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/06 11:01
S23	7	(graph\$1 clique\$1) same (node\$1 vertex vertices) with (remov\$3 prun\$3) and (maximiz\$7 optimiz\$7) with (graph\$1 clique\$1 membership) not S20 and "705"/\$3. ccls.	US-PGPUB; USPAT	OR .	OFF	2007/04/06
S24	12	(graph\$1 clique\$1) same (node\$1 vertex vertices) with (remov\$3 prun\$3) and (maximiz\$7 optimiz\$7) with (graph\$1 clique\$1 membership) not S20 and "703"/\$3. ccls.	US-PGPUB; USPAT	OR .	OFF	2007/04/06 11:01
S29	73	(maximum maximal) adjı clique	US-PGPUB; USPAT	OR	OFF	2007/04/06
S32	50	((maximum maximal) adji clique complete adji graph) and (prun\$3 remov\$3) with (node\$1 vertex vertices) and (connection\$1 connectivity capacity) same (node\$1 vertex vertices)	US-PGPUB; USPAT	OR .	OFF	2007/04/06 12:38
S ₃	13	(vertex vertices) same graph and maximum near6 connectivity	US-PGPUB; USPAT	OR	OFF	2007/04/06 18:06